APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	Date of filing in State Engineer's Office	2 6 1991	
Retu	Returned to applicant for correction	1 4 1991	
		0 1991	
	•	2 0 1991 under 56588	
,	The applicant City of Elko		
		, of E1ko City or Town	
		city or Town by make application for permission to appropriate the public	
wate		plicant is a corporation, give date and place of incorporation; if a	
copartnership or association, give names of members.)			
1.	The source of the proposed appropriation is		
	Traine of stream, take, spring, underground of which strate		
2.	The amount of water applied for is		
	(a) If stored in reservoir give number of acre-feet		
3.	The water to be used for municipal & domestic purposes Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.		
	If use is for:		
	(a) Irrigation, state number of acres to be irrigated		
	(b) Stockwater, state number and kinds of animals to be watered		
	(c) Other use (describe fully under "No. 12. Remarks")		
	(d) Power:		
	(1) Horsepower developed		
	(2) Point of return of water to stream		
5.	5. The water is to be diverted from its source at the fo	The water is to be diverted from its source at the following point. The SE½ SE½ Section 13, T.34N., Describe as being within a 40-acre subdivision of public	
	R.55E., MDM, at a point from which the SE Corner of Said Section 13 bears S survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.		
	46° 50' 11" E. a distance of 617.60 feet		
6.	Place of use All of Sections 25 & 36, T.35N., R.55E., MDM; Sections 30 & 31, Describe by legal subdivision. If on unsurveyed land, it should be so stated.		
	T.35N., R.56E., MDM; Sections 1 through 5, 8 through 17, Sections 20 through		
	24, all in 1.34N., R.55E., MDM; Sect	ion 6, T.34N., R.56E., MDM	
7	7 Heavill begin show January 1	end about December 31 of each year	
	Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day of each year.		
ð.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) a drilled & cased well equipped with State manner in which water is to be diverted, i.e. diversion structure, ditches an		
	flumes, drilled well with pump and motor, etc. 9. Estimated cost of works\$200,000	e of use	
9.	y. Estimated cost of works	······································	

10. Estimated time required to construct works	five years If well completed, describe works.		
11. Estimated time required to complete the application	on of water to beneficial use ten years		
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served consumptive use.			
The total combined duty of this application and the existing water right			
shall not exceed 18,000 acre-feet pe	er year. The estimated consumptive use under		
this application is 4343 acre-feet p	per year.		
Compared bc/bc ab/se Protested	By s/Michael D. Buschelman Michael D. Buschelman - Agent 5405 Mae Anne Avenue Reno, Nevada 89523		
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APPROVAL	OF STATE ENGINEER		
This is to certify that I have examined the foregoing limitations and conditions:	g application, and do hereby grant the same, subject to the following		
This permit is issued subject to existing rights. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to beneficial use. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring depth to water. If the well is flowing, a valve must be installed and maintained to prevent waste. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of water begins, or before the Proof of Completion of Work is filed. This source is located within an area designated by the State Engineer, pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times. This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands. The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies. (CONTINUED ON PAGE 2) The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to			
	ubic feet per second , but not to exceed 4343		
	r		
	nd be completed on or before April 20, 1995		
	eMay 20, 1995		
Application of water to beneficial use shall be made or	n or before April 20, 1998		
Proof of the application of water to beneficial use shall	ll be filed on or before May 20, 1998		
Map in support of proof of beneficial use shall be filed	d on or before		
Completion of work filed IN	TESTIMONY WHEREOF, I R. MICHAEL TURNIPSEED, P.E.		
Proof of beneficial use filed	State Engineer of Nevada, have hereunto set my hand and the seal of my		
Cultural map filed	office, this 20th day of April ,		
Certificate NoIssued	A.D. 19 93 State Engineer		
(O)-5314 (Rev.)	State Engineer		

Abrogated By Cort 62908 H.O

(PERMIT TERMS CONTINUED)

This permit is issued under the provisions of NRS 534.120(2) as a preferred use. The total combined duty of water under Permits 7381, Certificate 1207; 9446, Certificate 2494; 10185, Certificate 2744; 14474, Certificate 4824; 14475, Certificate 4825; 14476, Certificate 4469; 14477, Certificate 4470; 15979, Certificate 5370; 23985, Certificate 9848; 24801, Certificate 7513; 26326, Certificate 9790; 29061, Certificate 8791; 36626, 37221, Certificate 11134; 43373, 43374, 44073, 48277, 49515, 49617, Certificate 13044; 51994, 51995, 52854, 53765, 54142, 56588, 56589 and 56590 shall not exceed 18,000 acre-feet annually.